Map symbol	Soil name	Acres	Percen
AddA	Avonburg silt loam, 0 to 2 percent slopes	11,369	4.
AddB2	Avonburg silt loam, 2 to 4 percent slopes, eroded	451	0.
bhA	Bartle silt loam, 0 to 2 percent slopes	2,023	0.
crAQ crAW	Beanblossom silt loam, 1 to 3 percent slopes, rarely flooded	439 3,384	0.
doA	Bedford silt loam, 0 to 2 percent slopes	114	*
doB	Bedford silt loam, 2 to 6 percent slopes	95	*
bC2 cC3	Blocher, soft bedrock substratum-Weddel silt loams, 6 to 12 percent slopes, eroded	2,190 830	0.
iyD3	Blocher, soft bedrock substratum-Weddel complex, 6 to 12 percent slopes, severely eroded Bonnell clay loam, 12 to 22 percent slopes, severely eroded	861	0.
bE5	Bonnell-Hickory clay loams, 15 to 30 percent slopes, gullied	18	*
odAW	Bonnie silt loam, 0 to 1 percent slopes, occasionally flooded, very brief duration	381	0.
roG caG	Brownstown-Gilwood silt loams, 25 to 75 percent slopes	520 5,971	0.
kB2	Cincinnati silt loam, 2 to 6 percent slopes, eroded	7,421	3.
dC2	Cincinnati-Blocher silt loams, 6 to 12 percent slopes, eroded	2,807	1.
ldC3 lfA	Cincinnati-Blocher silt loams, 6 to 12 percent slopes, severely eroded	1,421 4,578	0.
omC	Coolville silt loam, 6 to 12 percent slopes	3,201	1.
onC3	Coolville-Rarden complex, 6 to 12 percent slopes, severely eroded	616	0.
onD	Coolville-Rarden complex, 12 to 18 percent slopes	4,835	2.
spA spB2	Crider silt loam, 0 to 2 percent slopes	226 5,192	* 2.
rB2	Crider silt loam, karst, undulating, eroded	1,638	0.
wB	Crider-Bedford-Navilleton silt loams, 2 to 6 percent slopes	3,758	1.
raAQ cqC3	Cuba silt loam, 0 to 2 percent slopes, rarely flooded	51	,
tgC3 thC2	Crider-Haggatt complex, 6 to 12 percent slopes, severely eroded	653 2,395	0.
tmC2	Crider-Haggatt silt loams, karst, rolling, eroded	3,869	1.
tnC3	Crider-Haggatt complex, karst, rolling, severely eroded	1,888	0.
orG	Deam silty clay loam, 20 to 55 percent slopes	2,963	1.
lsAW nA	Dearborn silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration Dubois silt loam, 0 to 2 percent slopes	493 116	0.
vC2	Deputy-Trappist silt loams, 6 to 12 percent slopes, eroded	2,837	1.
pD2	Eden silty clay loam, 12 to 25 percent slopes, eroded	107	,
esA	Elkinsville-Millstone silt loams, 0 to 2 percent slopes	1,117 1,462	0.
sB sC2	Elkinsville-Millstone silt loams, 6 to 12 percent slopes, eroded	293	0.
sD2	Elkinsville-Millstone silt loams, 12 to 18 percent slopes, eroded	192	,
esFQ	Elkinsville-Millstone silt loams, 18 to 40 percent slopes, rarely flooded	209	,
saG qbG	Eden silty clay loam, 25 to 60 percent slopes, very rocky	1,844 10,252	0.
gfD	Gilwood-Brownstown Silt loams, 25 to 75 percent Slopes	1,071	0.
gfE2	Gilwood-Wrays silt loams, 12 to 25 percent slopes, eroded	2,036	0.
naG	Gnawbone-Kurtz silt loams, 20 to 60 percent slopes	7,468	3.
/aD2 /aD3	Grayford silt loam, 12 to 25 percent slopes, eroded	436 148	0.
	Grayford silt loam, 12 to 25 percent slopes, gullied	23	*
/kD2	Grayford silt loam, karst, hilly, eroded	581	0.
/kD3	Grayford silt loam, karst, hilly, severely eroded	625	0.
caA ccB2	Haubstadt silt loam, 2 to 6 percent slopes, eroded	330 178	0.
cdC2	Haubstadt-Shircliff silt loams, 6 to 15 percent slopes, eroded	2	,
ceC3	Haubstadt-Shircliff complex, 6 to 15 percent slopes, severely eroded	1	*
	Haymond silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	141	*   0.
gAV gAW	Haymond silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	1,655 3,761	1 1.
rE	Hickory-Bonnell complex, 12 to 25 percent slopes	1,345	0.
wD2	Haggatt-Caneyville silt loams, 12 to 25 percent slopes, eroded	2,699	1.
zD3 ıfAK	Haggatt-Caneyville complex, 12 to 25 percent slopes, severely eroded	1,677 887	0.
	Haggatt-Caneyville silt loams, karst, hilly, eroded	2,271	0.
	Haggatt-Caneyville complex, karst, hilly, severely eroded	2,920	1.
eB2	Jennings silt loam, 2 to 6 percent slopes, eroded	5,822	2
fC2 fC3	Jennings-Blocher hard bedrock substratum, Silt loams, 6 to 12 percent slopes, eroded	2,483 1,321	0
kC2	Knobcreek-Navilleton silt loams, 6 to 12 percent slopes, eroded	3,459	1
1C3	Knobcreek-Haggatt-Caneyville complex, 6 to 12 percent slopes, severely eroded	118	1
lE3	Knobcreek-Haggatt-Caneyville complex, 12 to 25 percent slopes, severely eroded    Knobcreek-Haggatt-Caneyville silt loams, 12 to 25 percent slopes, eroded	23	
mE2 oC2	Knobcreek-Navilleton-Haggatt silt loams, karst, rolling, eroded	457 1,225	0
pD2	Knobcreek-Haggatt-Caneyville silt loams, karst, hilly, eroded	891	0
oAK	Lindside silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration	41	;
gC2 nGQ	Markland silt loam, 6 to 12 percent slopes, eroded	144 265	'
pC3	Markland silty clay loam, 6 to 12 percent slopes, severely eroded	45	"
uDQ	Markland silty clay loam, 12 to 25 percent slopes, severely eroded, rarely flooded	48	ļ ,
	Markland silt loam, 12 to 25 percent slopes, eroded, rarely flooded	326	0
uA yA	McGary silt loam, 0 to 2 percent slopes  Medora silt loam, 0 to 2 percent slopes	375 58	0
yB2	Medora silt loam, 2 to 6 percent slopes, eroded	988	0
yC2	Medora silt loam, 6 to 12 percent slopes, eroded	146	į,
ıyC3	Medora silt loam, 6 to 12 percent slopes, severely eroded	120	:
evA aaA	Montgomery silty clay loam, 0 to 1 percent slopesNabb silt loam, 0 to 2 percent slopes	54 4,217	1 1
aaB2	Nabb silt loam, 2 to 6 percent slopes, eroded	8,324	3

Additional   Company   C	311-1-3 tr	Normalia la company de la comp	244	0 1
Perkin silt loam, 2 to 6 percent slopes, eroded	NbhAK	Newark silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration		0.1
Percica   Pekin silt loam, 6 to 12 percent slopes, severely eroded   392   0.2   PhaA   Peoga silt loam, 0 to 12 percent slopes   167   * * * * * * * * * * * * * * * * * *				
Pext				
PhaA   Peoga silt loam, 0 to 1 percent slopes   1,504   0.6		Pekin Silt loam, 6 to 12 percent Slopes, eroded		
Pits		People ailt loam, 6 to 12 percent slopes, severely eroded		
Ppu				
EDDB0		Pits, quality		
RbmD5         Rarden slity clay, 6 to 18 percent slopes, gullied         33         **           RpEG         Rohan-Jessietown complex, 25 to 60 percent slopes         2,545         1.1           RtCA         Ryker silt loam, 2 to 6 percent slopes         666         0.3           RtCB2         Ryker silt loam, 2 to 6 percent slopes, eroded         3,281         1.4           RztC2         Ryker-Grayford silt loams, 6 to 12 percent slopes, eroded         2,253         0.9           RztC2         Ryker-Grayford silt loams, karst, rolling, eroded         2,260         1.1           RzvC2         Ryker-Grayford silt loams, karst, rolling, eroded         2,260         1.1           RzvC2         Ryker-Grayford silt loams, karst, rolling, eroded         2,260         1.1           RzvC2         Ryker-Grayford silt loams, 2 to 4 percent slopes         1,287         0.5           Sceb2         Scottsburg silt loam, 2 to 6 percent slopes         1,297         0.5           Sceb2         Scottsburg silt loam, 2 to 6 percent slopes         1,291         0.5           SoaB         Spickert silt loam, 2 to 6 percent slopes         1,291         0.5           SoaB         Spickert silt loam, 2 to 6 percent slopes         1         *           SolC2         Spickert silt loam, 0 to 2 percent slopes, croded				
RptG         Rohan-Jessistown complex, 25 to 60 percent slopes - cocky-         2,545         1.1           RtcAB         Ryker silt loam, 0 to 2 percent slopes - coded-         3,281         1.4           RZESE         Ryker silt loam, 2 to 6 percent slopes, eroded-         3,281         1.4           RZECS         Ryker-Grayford silt loams, 6 to 12 percent slopes, evoded-         2,253         0.9           RZCCS         Ryker-Grayford silt loams, 6 to 12 percent slopes, evoded-         1,461         0.6           RZVCS         Ryker-Grayford silt loams, karst, rolling, eroded-         2,620         1.1           RZVCS         Ryker-Grayford silt loams, karst, rolling, everely eroded-         1,287         0.5           SceB2         Scottsburg silt loam, 2 to 4 percent slopes.         2,629         1.1         0.5           SceB2         Spickert silt loam, 2 to 6 percent slopes.         1,191         0.5           SoB         Spickert silt loam, 0 to 2 percent slopes, rarely flooded-         1,000         0.4           StaAQ         Steff silt loam, 0 to 2 percent slopes, rarely flooded-         1,348         0.6           StaAQ         Steff silt loam, 0 to 2 percent slopes, rarely flooded-         1,348         0.6           ThAD         Trappist silt loam, 0 to 2 percent slopes, severely eroded-         1,348         0.6 </td <td></td> <td>Parden silty clay foam, 12 to 10 percent slopes, severely eloued</td> <td></td> <td></td>		Parden silty clay foam, 12 to 10 percent slopes, severely eloued		
Rtca2         Ryker silt loam, 2 to 6 percent slopes.         686         0.3           Rtca2         Ryker silt loam, 2 to 6 percent slopes, eroded         3,281         1.4           Rzr22         Ryker silt loam, karst, undulating, eroded         6,751         2.8           Rztc2         Ryker-Grayford silt loams, 6 to 12 percent slopes, severely eroded         2,253         0.9           Rztc3         Ryker-Grayford silt loams, 6 to 12 percent slopes, severely eroded         1,461         0.6           RzvC2         Ryker-Grayford silt loams, karst, rolling, severely eroded         2,620         1.1           RzvC3         Ryker-Grayford silt loams, karst, rolling, severely eroded         2,620         1.2           RzvC3         Ryker silt loam, 2 to 4 percent slopes, eroded         2,629         1.1           SceB2         Scottsburg silt loam, 2 to 6 percent slopes, eroded         2,629         1.1           SoaB         Spickert silt loam, 2 to 6 percent slopes, eroded         1,000         0.4           SoaB Spickert silt loam, 0 to 2 percent slopes, eroded         1,000         0.4           StaAQ         Steff silt loam, 0 to 2 percent slopes, rarely flooded         325         0.1           StdAW         Stendal silt loam, 0 to 2 percent slopes, severely eroded         1         *           ThbC3				
RtcB2   Ryker silt loam, 2 to 6 percent slopes, eroded——————————————————————————————————	-			
RZTEZE         Ryker silt loam, karst, undulating, eroded—         6,751         2.8           RZTCZ         Ryker-Grayford silt loams, 6 to 12 percent slopes, eroded—         1,461         0.6           RZVCZ         Ryker-Grayford silt loams, karst, rolling, eroded—         2,620         1.1           RZVCZ         Ryker-Grayford silt loams, karst, rolling, severely eroded—         1,287         0.5           SceB2         Scottsburg silt loam, 2 to 6 percent slopes—         2,629         1.1           SfyB         Shircliff silt loam, 2 to 6 percent slopes—         1,191         0.5           SoaB         Spickert silt loam, 2 to 6 percent slopes—         1         1           SoIC         Spickert silt loam, 2 to 6 percent slopes         1         1           SoB         Spickert silt loam, 0 to 2 percent slopes, aracly flooded—         335         0.1           StdAQ         Steff silt loam, 0 to 2 percent slopes, rarely flooded—         325         0.1           StdAW         Stendal silt loam, 6 to 12 percent slopes, cocasionally flooded, very brief duration—         1,348         0.6           ThDC3         Trappist silt y clay loam, 6 to 12 percent slopes, severely eroded—         1         1           ThDC3         Trappist silt loam, 6 to 12 percent slopes, severely eroded—         1         1 <t< td=""><td></td><td>Ryker gilt loam 2 to 6 percent slopes</td><td></td><td></td></t<>		Ryker gilt loam 2 to 6 percent slopes		
RztC12   Ryker-Grayford silt loams, 6 to 12 percent slopes, eroded   2,253   0.9   RztC13   Ryker-Grayford silt loams, 6 to 12 percent slopes, severely eroded   1,461   0.6   RzvC2   Ryker-Grayford silt loams, 6 to 12 percent slopes   2,620   1.1   RzvC3   Ryker-Grayford silt loams, karst, rolling, severely eroded   2,620   1.1   RzvC3   Ryker-Grayford silt loams, karst, rolling, severely eroded   2,629   1.1   Scent   Scottsburg silt loam, 2 to 4 percent slopes   2,629   1.1   SfyB   Shircliff silt loam, 2 to 6 percent slopes   1,191   0.5   ScaB   Spickert silt loam, 2 to 6 percent slopes   1,191   0.5   ScaB   Spickert silt loam, terrace, 1 to 4 percent slopes   1		Ryker gilt loam kargt undulating eroded		
RzvC2         Ryker-Grayford silt loams, 6 to 12 percent slopes, severely eroded         1,461         0.6           RzvC2         Ryker-Grayford silt loams, karst, rolling, severely eroded         1,287         0.5           SccB2         Scottsburg silt loam, 2 to 4 percent slopes         2,629         1.1           SfyB         Shircliff silt loam, 2 to 6 percent slopes         1,191         0.5           SodB         Spickert silt loam, 2 to 6 percent slopes         335         0.1           SodB         Spickert silt loam, 2 to 6 percent slopes         1         *           SodB         Spickert silt loam, 2 to 6 percent slopes, eroded         1,000         0.4           SodB         Spickert silt loam, 6 to 12 percent slopes, eroded         1,000         0.4           SodB         Spickert silt loam, 6 to 2 percent slopes, arely flooded         325         0.1           StdAW         Stendal silt loam, 0 to 2 percent slopes, eroded         1,396         0.6           ThC2         Trappist silt loam, 6 to 12 percent slopes, eroded         1,348         0.6           ThC3         Trappist silty clay loam, 6 to 18 percent slopes, severely eroded         1         *           ThC3         Trappist-Rohan complex, 12 to 25 percent slopes, severely eroded         2,111         0.9           ThC3         T				
RzvC2         Ryker-Grayford silt loams, karst, rolling, evoded         2,620         1.1           RzvC3         Ryker-Grayford silt loams, karst, rolling, severely eroded         1,287         0.5           SceB2         Scottsburg silt loam, 2 to 4 percent slopes, eroded         2,629         1.1           SfyB         Shiroliff silt loam, 2 to 6 percent slopes         1,191         0.5           SoaB         Spickert silt loam, 2 to 6 percent slopes         1         x           SolC2         Spickert silt loam, 2 to 6 percent slopes, eroded         1,000         0.4           SclC2         Spickert silt loam, 6 to 12 percent slopes, eroded         1,000         0.4           StdAQ         Steff silt loam, 0 to 2 percent slopes, rarely flooded         325         0.1           StdAQ         Stendal silt loam, 6 to 12 percent slopes, rarely flooded         1,346         0.6           StdAW         Stendal silt loam, 6 to 12 percent slopes, severely eroded         1         *           ThbC3         Trappist silty clay loam, 6 to 12 percent slopes, severely eroded         1         *           ThbC3         Trappist-Rohan complex, 12 to 25 percent slopes         2,648         1.1           ThC03         Trappist-Rohan complex, 12 to 25 percent slopes         2,648         1.1           UaoAK         Ud		Pyker-Grayford silt loams 6 to 12 percent slopes severely eroded		
RzvC3   Ryker-Grayford silt loams, karst, rolling, severely eroded   1,287   0.5   Sceb2   Scottsburg silt loam, 2 to 4 percent slopes, eroded   1,191   0.5   SoaB   Spickert silt loam, 2 to 6 percent slopes   1,191   0.5   SoaB   Spickert silt loam, 2 to 6 percent slopes   1,191   0.5   SoaB   Spickert silt loam, 2 to 6 percent slopes   1,191   0.5   SoaB   Spickert silt loam, 2 to 6 percent slopes   1,191   0.5   SoaB   Spickert silt loam, 2 to 6 percent slopes   1,191   0.5   SoaB   Spickert silt loam, 2 to 6 percent slopes   1,190   0.6   Spickert silt loam, 6 to 12 percent slopes, eroded   1,000   0.4   StaAQ   Steff silt loam, 0 to 2 percent slopes, rarely flooded   1,396   0.6   StaAW   Stendal silt loam, 0 to 2 percent slopes, cocasionally flooded, very brief duration   1,348   0.6   Trappist silt loam, 6 to 12 percent slopes, cocasionally flooded, very brief duration   1,348   0.6   Trappist silt clay loam, 6 to 12 percent slopes, severely eroded   1   * Trappist silty clay loam, 6 to 12 percent slopes, severely eroded   1   * Trappist silty clay loam, 6 to 12 percent slopes, severely eroded   1   * Trappist silty clay loam, 6 to 18 percent slopes, severely eroded   2,111   0.9   Trappist sout and filled   1,200   1		Pyker-Grayford silt loams, o to I percent Bropes, Beviery croded		
Scept   Scottsburg silt loam, 2 to 6 percent slopes   2,629   1.1		Ryker-Grayford silt loams karst rolling severely eroded	,	
Shyric   Shircliff silt   loam, 2 to 6 percent slopes   1,91   0.5		Scottsburg silt loam 2 to 4 percent slopes eroded		
SoaB   Spickert silt loam, 2 to 6 percent slopes   335   0.1		Shircliff silt loam 2 to 6 percent slopes,	1 191	
Sold Spickert-ways silt loam, terrace, 1 to 4 percent slopes	-	Spickert silt loam 2 to 6 percent slopes		
Solc2   Spickert-Wrays silt loams, 6 to 12 percent slopes, eroded		Spickert silt loam, terrace. 1 to 4 percent slopes		
StaAQ   Stendal silt loam, 0 to 2 percent slopes, rarely flooded		Spickert-Wrays silt loams, 6 to 12 percent slopes, eroded		
StdAW   Stendal silt loam, 0 to 2 percent slopes, rarely flooded——————————————————————————————————		Steff silt loam 0 to 2 percent slopes rarely flooded	325	
Stendal silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration		Stendal silt loam 0 to 2 percent slopes rarely flooded	1 396	
ThabC2   Trappist silt loam, 6 to 12 percent slopes, eroded				
Trappist silty clay loam, 6 to 12 percent slopes, severely eroded		Trappist silt loam. 6 to 12 percent slopes, eroded		
ThabDs Trappist sitty clay loam, 6 to 18 percent slopes, gullied				*
Trappist-Rohan complex, 12 to 25 percent slopes, severely eroded				*
ThdD Trappist-Rohan silt loams, 12 to 25 percent slopes		Trappist-Rohan complex, 12 to 25 percent slopes, severely eroded		0.9
TsaC3   Trappist-Deputy complex, 6 to 12 percent slopes, severely eroded		Trappist-Rohan silt loams, 12 to 25 percent slopes		1.1
Uaa Udorthents, cut and filled— Uao Washerts, cut and filled—Urban land complex, 0 to 2 percent slopes, occasionally   315   0.1	TsaC3			1.1
Udifluvents, cut and filled-Urban land complex, 0 to 2 percent slopes, occasionally flooded, brief duration—  UedA Urban land-Aquents, clayey substratum, complex, lake plain, 0 to 3 percent slopes————————————————————————————————————	Uaa			1.7
flooded, brief duration	UaoAK			0.1
Unday		flooded, brief duration	i	
Unbal land-Udarents, fragipan substratum, complex, till plain, 0 to 12 percent slopes	UedA	Urban land-Aquents, clayey substratum, complex, lake plain, 0 to 3 percent slopes	3,641	1.5
Unbal land-Udarents, fragipan substratum, complex, till plain, 0 to 12 percent slopes	UndAY	Urban land-Udifluvents complex, leveed, 0 to 2 percent slopes	128	*
Unpa	UngB		6,392	2.7
Unpa	UnkB	Urban land-Udarents, silty substratum, complex, terrace, 0 to 6 percent slopes	601	0.2
W         Water         2,195         0.9           WaaAV         Wakeland silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration         2,608         1.1           WaaAW         Wakeland silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration         1,851         0.8           WedB2         Weddel silt loam, 2 to 6 percent slopes, eroded         2,791         1.2           WhnD         Wellrock-Gnawbone silt loams, 6 to 20 percent slopes         134         *           WmmA         Whitcomb silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration         2,233         0.9           WokAV         Wilbur silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration         3,369         1.4           WprAW         Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration         1         *	UnpA			2.2
WaaAV Wakeland silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	UnsB	Urban land-Udarents, clayey substratum, complex, hills, 2 to 10 percent slopes	3,277	1.4
WaaAW Wakeland silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	W	Water	2,195	0.9
WedB2         Weddel silt loam, 2 to 6 percent slopes, eroded	WaaAV	Wakeland silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	2,608	1.1
Whit	WaaAW	Wakeland silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	1,851	0.8
WnmA   Whitcomb silt loam, 0 to 2 percent slopes	WedB2	Weddel silt loam, 2 to 6 percent slopes, eroded	2,791	1.2
WokAV   Wilbur silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration 2,233 0.9 WokAW   Wilbur silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration 3,369 1.4 WprAW   Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration 1 *	WhcD	Wellrock-Gnawbone silt loams, 6 to 20 percent slopes	134	*
WokAV   Wilbur silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration 2,233 0.9 WokAW   Wilbur silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration 3,369 1.4 WprAW   Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration 1 *	WnmA	Whitcomb silt loam, 0 to 2 percent slopes	340	0.1
WprAW   Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration 1 *	WokAV		2,233	0.9
i <u>i j j j j j j j j j j j j j j j j j j</u>	WokAW	Wilbur silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	3,369	1.4
Total240,736 100.0	WprAW	Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	1	*
Total   240,736   100.0				
		Total	240,736	100.0

<sup>\*</sup> Less than 0.1 percent.